

ABSTRACT OF THE DISCLOSURE

An eye viewing device with a housing having a center opening containing a magnifying lens and a reflective surface. The housing has outwardly extending hinge flanges. A cover overlies the central opening, and includes an outer abutment surface and an inclined outwardly extending hinge body. The housing hinge flanges and cover hinge body cooperate to provide a hinge joint. The hinge flanges include end portions with hinge contact points which cooperate with a cover contact point to provide a stand for the device when the cover is rotated about the hinge joint until the cover abutment surface and housing underside are in contact.